

FOSC-350C

FOSC in-line gel-sealed closure

The FOSC-350C in-line closure is a sealed fiber optic splice closure designed for cable joint applications in the telecom outside plant network. The closure is suitable for deployment in aerial, underground or direct buried environments.

Suitable for housing up to 96 splices, the closure comes complete with mass splicing trays and cable attachment devices.

Sealing is achieved via built-in gel technology, resulting in extremely convenient re-entry and re-sealing.

The FOSC-350C has the following features:

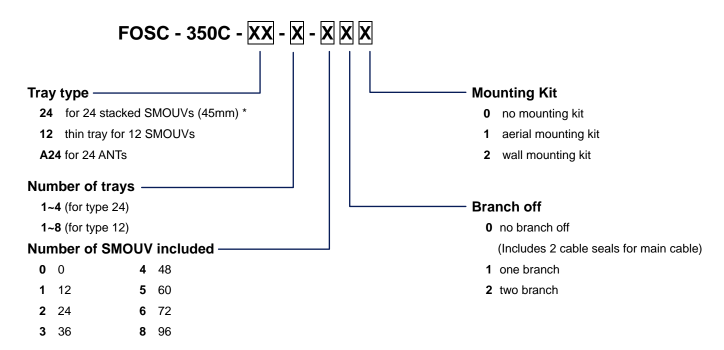
- In-line design
- 2 cable ports at each side, multi-port kit options available on request
- Suitable for aerial, underground and direct buried applications
- Compatible with most existing cable constructions
- Gel-sealing
- Easy re-entry and re-closure mechanism with latches
- High density
- Suitable for cut-loop applications.
 Seals for uncut loop applications are under development



Dimensions and capacities

Length(mm)	368
Width(mm)	182
Height(mm)	106
Number of splices	96
Cable range(mm)	10~25
Number of cable port	2 + 2

Ordering information



Tyco Electronics, TE logo, SMOUV and FOSC are trademarks.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.



TC-2035/SIP/ACS/1-06/08

^{* 60} mm SMOUV on request possible